

ATTENTION HIGH SCHOOL EDUCATORS

A Clean Air Conference & Expo for High School Students

(School - based registration only)



SAVE THE DATE

Thursday, May 27, 2010

8:00 a.m. to 3:00 p.m.,
with core 90-min. program

Los Angeles Convention Center
South Exhibit Hall

Conference Schedule

8-10 a.m.	Arrival & Registration
9:00-10:35 a.m.	Concurrent Sessions (25 minutes each presented at 9 am, 9:35 am, 10:10 am)
11-12:30 p.m.	Core Program
1-2:05 p.m.	Concurrent Sessions (25 minutes each presented at 1 p.m. and 1:35 p.m.)
3 p.m.	Exhibit Hall Closes/Conference Concludes

**Note- Schools can arrive and depart as required to accommodate travel arrangements*

Core 90-minute program includes:

- Motivational speakers - Former President Bill Clinton and Gov. Arnold Schwarzenegger (*invited*)
- Advanced Vehicle Parade/Clean Technology Showcase
- Music/bands

Concurrent breakout activities:

- Interactive exhibits and volunteer/career information
- Presentation from scientific experts and business entrepreneurs
- View short films on air quality and climate challenges
- Leadership discussion with local students

Reimbursement available for school transportation and substitute teachers

High school students can help the Southland build a thriving, sustainable future. This educational conference will offer information on green job training, environmental volunteer opportunities, state-of-science technology displays, and the chance to network with leaders who are transforming the greater Los Angeles region toward low-emission vehicle technologies, renewable energy, and cleaner air. Don't miss this once-in-a-lifetime educational opportunity.

Hosted by:



**South Coast
Air Quality
Management
District**

Registration available online at www.aqmd.gov; click on conference icon. For more information please e-mail aworldwecanchange@aqmd.gov.
(Program is open to all high schools within SCAQMD's jurisdiction—which includes all of Orange county and the urban portions of Los Angeles, Riverside and San Bernardino counties).